

REC: 06/15/07  
YRF-001

**PUBLIC COMMENT FORM**  
**YAKIMA COHO REINTRODUCTION FEASIBILITY STUDY**

The Bonneville Power Administration and the Yakama Nation welcome your comments and recommendations that would help us identify issues associated with the Yakima Coho Reintroduction Feasibility Study.

Completing this form is not required as part of commenting. Any written comments can also be submitted on the YKFP web site at [www.ykfp.org](http://www.ykfp.org). Submit your comments on the link that reads "guest book area set up for master plan." Or comments can be mailed to:

Nancy Weintraub  
Environmental Protection Specialist  
Bonneville Power Administration KEC-4  
PO Box 3621  
Portland, OR 97208-3621  
E-mail: [nhweintraub@bpa.gov](mailto:nhweintraub@bpa.gov)

Comments will be accepted through July 9, 2007.

*Please provide your name and address so that we can include you on our mail list for future information about this project.*

NAME: Mr. & Mrs. Roger Moberly  
ORGANIZATION \_\_\_\_\_  
/ ADDRESS \_\_\_\_\_  
\_\_\_\_\_

**COMMENTS & RECOMMENDATIONS:**

What do you like and /or dislike about this project? Project is too large at start up.  
Start up low in drainage and firm up operations.  
Eliminate any plantings high up until all procedures are  
firmed up.

What would you do differently to meet the objectives of the project? No Coho catching in  
any main stream prior to establishing a sustaining yearly  
return

Do you have specific environmental, social or economic concerns related to this project?

It seems that Coho smolt will provide more meals for the  
Pike minnow problem. Enhancing their control would help  
this project

Other comments/concerns Eliminate Pelicans preying on smolts in the  
Yakima basin. Control seal damage below dams. Eliminate  
all sea lions below Bonneville Dam. Remove fishing rights  
on all Indians that don't pull their nets on a regular basis  
I am tired of seeing white salmon in nets dead for days.  
This is my resource too and I pay dearly to catch one.